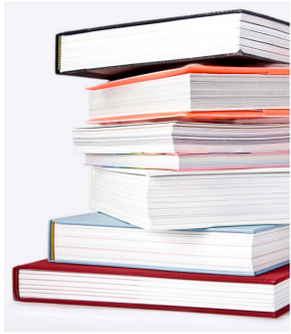


# GED

## At a Glance



### Reasoning Through Language Arts (RLA) — 150 minutes

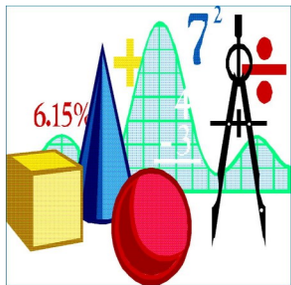


You will be asked to determine the main idea, point of view, meaning of words and phrases, determine what is explicitly stated, make logical inferences based on evidence, make inferences about characters, analyze, and compare text. Texts will be 25% literature and 75% informational and be 450-900 words in length.

You will be asked to demonstrate a command of conventions of standard English, recognize and correct grammatical errors, and edit sentences.

You will be asked to read one or more source texts and write an analytical extended response using evidence from the text(s) which will be scored analysis of arguments and use of evidence, development of ideas and organizational structure, and clarity and command of standard English conventions.

### Mathematical Reasoning — 115 minutes



You will be asked to read and locate information within a table and recognize and locate points within a coordinate plane.

45% of the test will involve quantitative problem solving where you need to demonstrate number sense and computational skills, solve single and multiple step word problems, solve rate/ratio/percent problems, and you will be expected to solve quantitative problems in geometrical and statistical measurement.

55% of the test will require you to solve algebraic problems including transforming expressions, solving equations, lines in the coordinate plane, function concepts.

### Social Studies — 90 minutes

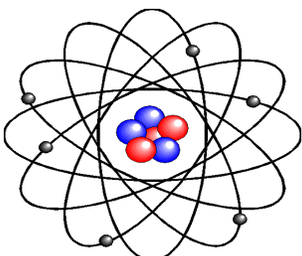


The test will be comprised of roughly 50% civics and government, 20% United States History, 15% economics, and 15% geography and the world.

Questions will assess your ability to understand and analyze text, data representation and inference skills, and problem solving skills within the social studies content.

Questions will be aligned with both a social studies practice and content topic with a focus on the development of modern liberties and democracy and dynamic responses in societal systems.

### Science — 90 minutes



The test will be comprised of roughly 40% life science, 40% physical science, and 20% earth and space science.

Questions will assess your ability to understand and analyze text, data representation and inference skills, and problem solving skills within the science content.

Questions will be aligned with both a science practice and content topic with a focus on human health and living systems and energy and related systems.